

AUTHORS INDEX.

A

	PAGE
Atherton, C. A., on Factors determining the Legibility of Illuminated Signs ..	230

B

Baker, C. A., on Lighting of Public Buildings ..	140
Beck, C., on Illumination of Microscopes ..	173
Bishop, W. A., on Industrial Lighting ..	87
Blain, H. E., at Annual Dinner ..	94
Blandy, Lt.-Col., L. F., on The Use of Light in Aerial Navigation ..	43, 88
Blok, A., on Recent Developments in Gas Lighting ..	26
Bognor, H. W., on The Lighting of the Milwaukee Art Institute ..	260
Brace, Rt. Hon. Wm., at Annual Dinner ..	93
Brancker, Major-General Sir Sefton, on The Use of Light in Aerial Navigation ..	59
Broadberry, A. E., on Recent Developments in Gas Lighting ..	22
Buckley, H., on Lighting of Public Buildings ..	107
Bullock, A. E., on Lighting of Public Buildings ..	149
Burt, C. H., on Lighting of Public Buildings ..	146

C

Campbell, G., on Lighting of Public Buildings ..	142
Campbell, N., on The Measurement of Light ..	255
Campbell Swinton, A. A., on Kindred Societies (Annual Dinner) ..	92
Chandler, S. B., on— Recent Developments in Gas Lighting ..	25
Industrial Lighting ..	85
Choyce, C. C., on The Use of Light in Hospitals ..	173
Clark, J. G., on— Recent Developments in Gas Lighting ..	25
Industrial Lighting ..	84
Cole, R. Langton, on Lighting of Public Buildings ..	148
Colville, J. R., on— Fundamental Principles in Industrial Lighting ..	258
The Cost of Light ..	284
Cunnington, A., on— Recent Developments in Gas Lighting ..	22
Industrial Lighting ..	86
Lighting of Public Buildings ..	144

D

	PAGE
Darch, J., on The Use of Light in Hospitals ..	165, 180
Dates, H., on School Lighting ..	280
Davison, R., on Street Lighting with Gas ..	229
Dudding, B. P., on The Measurement of Light ..	255

E

Elliott, J. W., on Lighting of Hospitals ..	177
Evans, Lt.-Col. Sylvester, on The Use of Light in Aerial Navigation ..	62

F

Fisher, J. Herbert, on Industrial Lighting ..	83
Fry, A. E., on Recent Developments in Gas Lighting ..	29

G

Gaster, L.: EDITORIALS 1, 37, 69, 104, 131, 159, 183, 219, 243, 267, 291
on—

Recent Developments in Gas Lighting ..	28
Industrial Lighting: Ideal Requirements and Practical Solutions ..	74, 87
Our Guests (Annual Dinner) ..	92
Lighting of Hospitals ..	179
Notes on Events during the Vacation ..	297
Gauvain, Sir Henry, on Light and Life ..	276
Goodenough, F. W., on— Recent Developments in Gas Lighting ..	22
Kindred Societies (Annual Dinner) ..	91
Service to the Consumer ..	313
Gunton, Major H. C., on Lighting of Public Buildings ..	140
Graves, R. E., at Annual Dinner ..	94

H

Hardie, Thos., on Kindred Societies (Annual Dinner) ..	92
Harmer, Sir Sydney F., on The Loss of Colour of Objects exposed to Light ..	308
Harrison, Haydn T., on— The Use of Light in Aerial Navigation ..	60
Lighting of Public Buildings ..	142
Herbert, G., on Industrial Lighting ..	128, 310
Hess, A. F., on Exposure to Light and Condition of the Blood ..	311
Hunt, C., on Reminiscences of Gas Lighting ..	313

64762

I and J		PAGE	R		PAGE
Ives, H. E., on The Firefly as an Illuminant		285	Rademacher, W. H., on Lighting in the Food Industries		279
Jackson, Sir Herbert, on The Illuminating Engineering Society (Annual Dinner)	89	Ramsey, A. G., on Lighting of Ministry of Pensions Building		145	
Johnston, E. W., on Lighting of Hospitals	179	Raphael, F. C., on Lighting of Hospitals		176	
Jones, L. A., on The Use of Artificial Illuminants in Kinema Studios	247, 271	Rayner, E. H., on Lighting of Public Buildings		107	
Jones, W. J., on—		Reiner, J. B., on Portable Inspection Lamps for Hospitals		175	
Recent Developments in Gas Lighting	29	Ryde, J. W., on Neon Discharge Lamps		256	
Lighting of Public Buildings	150				
Lighting of Hospitals	177				
Dustproof Bowl Fittings	306				
Projector Lamps	306				
K			S		
Ketch, J. M., on Cotton Mill Lighting	280	Sandeman, W. J., on Progress in Gas Lighting in relation to Illuminating Engineering		7, 32	
L			Selz, C., on Impregnated Silk Shades		307
Lamplough, F. E., on The Light-Valve	63	Shute, J. M., on The Drawing Power of Shop Windows		280	
Lawford, J. B., on The Illuminating Engineering Society (Annual Dinner)	89	Spicer, T. H., on Lighting of Operating Tables in Hospitals		173	
Liberty, W. J., on—		Stroud, E., on—			
Recent Developments in Gas Lighting	26	Lighting of Public Buildings		143	
Lighting of Public Buildings	135, 305	The Tuck Photometer		300	
Llewellyn, F. A., on Lighting of Public Buildings	138	Sturrock, W., on The Drawing Power of Shop Windows		280	
Luckiesh, M., on A Survey of Residence Lighting	279	Stevens, A. H., on Recent Developments in Gas Lighting		25	
Lundagen, M. A., on Exposure to Light and the Condition of the Blood	311	Sweet, A. J., on The Lighting of the Milwaukee Art Institute		260	
M			Sykes, Major-General Sir Frederick, on The Use of Light in connection with Aerial Navigation		58
Macdonald, W. D., on A Survey of Residence Lighting	279				
Murray, E. T. R., on Illuminated Signs	307				
O			T		
O'Gorman, Col. Mervyn, on The Use of Light in Aerial Navigation	59	Taylor, A. H., on Developments in Apparatus for Use with the Integrating Sphere		312	
P			Tye, L. M., on Recent Developments in Gas Lighting		31
Pallot, A. C., on Lighting of Public Buildings	146				
Parsons, Sir John Herbert, on The Illuminating Engineering Society (Annual Dinner)	91				
Pearson, S. O., on The Blinking Effect of Neon Lamps	304	W			
Plummer, W., on Miner's Lamps	302	Watldram, P. J., on—			
		Recent Developments in Gas Lighting		28	
		The Use of Light in Aerial Navigation		61	
		Industrial Lighting		84	
		Lighting of Public Buildings		140	
		Waller, Major J. P. Ashley, on—			
		The Use of Light in Aerial Navigation		63	
		The Lighting of Operating Tables in Hospitals		179	
		Watson, A. G., on The Use of Light in Aerial Navigation		61	
		Watson, R., on Industrial Lighting		277	
		Whyte, A. J., on Recent Developments in Gas Lighting		29	
		Wilson, A., on Lighting of Operating Tables in Hospitals		175	
		Wilson, D. R., on Industrial Lighting		82	
		Walsh, J. W. T., on—			
		Industrial Lighting		83	
		Lighting of Public Buildings		107	
		Motor-car Headlights		286	

SUBJECT INDEX.

A

PAGE

- Access of Daylight, An Important Judgment on 152
 Acetylene Candle Fittings 240
 Acetylene Flares, Use of, for Exterior Lighting 318
 Acetylene, Dissolved, Applications of 182
 AERIAL NAVIGATION, USE OF LIGHT AS AN AID TO, by Lieut.-Col. L. F. Blandy 38, 88

- Aerial Navigation, Use of Light as an Aid to (Editorial) 37
 Aerodromes, Night Lighting of 231, 283
 Ancient Light Cases and Photometric Measurements (Editorial) 133
 Architecture and Illuminating Engineering (Editorial) 37
 Artificial Daylight 96, 130, 238
 Artificial Daylight, A Proposed Standard for 282

B

- British Commercial Gas Association, Annual Meeting 269, 276
 British Empire Exhibition, The (Editorial) 270
 British Empire Exhibition, The 281

C

- Church Lighting 31
 CIRCLE OF SCIENTIFIC, TECHNICAL AND TRADE JOURNALISTS:—
 Progress of the Circle (Editorial) 134
 Visit to New Holophane Showrooms 239
 Visit to L.G.O. Repair Works at Chiswick 294
 Colour of Objects in Museums, Effect of Light on 293, 308
 Cotton Mill Lighting 280
 Croydon Aerodrome, Experiments on Night Lighting 231

D

- Daylight, An Experimental Building for the Study of 126
 Daylight, Access of, An Important Judgment 153
 Decorative Interiors, Lighting of (Editorial) 132
 Dispensaries, Lighting of 172
 Distance Control for Gas 9
 Dustproof Lighting Fittings 306

E

- EDITORIALS, by L. Gaster 1, 37, 70, 101, 131, 159, 183, 219, 245, 267
 Electrical Service 266

F

PAGE

- Firefly as an Illuminant, The 285
 Flood Lighting 65, 242, 282
 Flood Lighting, Development of (Editorial) 40
 Fog Signals on Railways, Electric Lamps for 128
 Food Industries, Lighting in the 279

G

- Gas, Carbon Monoxide in 316
 Gas, Forthcoming International Exhibition in Amsterdam 281
 Gas, Industrial Lighting with 277
 Gas Industry, The, A National Asset 316
 Gas Lighting, An Effective Demonstration at Croydon 245, 261
 GAS LIGHTING IN RELATION TO ILLUMINATING ENGINEERING, by W. J. Sandeman 7
 Gas Lighting in Relation to Illuminating Engineering (Editorial) 1
 Gas Lighting in the New Road, St. James's Park 257
 Gas Lighting in L.C.C. Schools 311
 Gas Lighting, Lectures on 313
 Gas Lighting on Railways 22
 Gas, Shop Lighting with 233
 Gas, Street Lighting by, in Newcastle-on-Tyne 229
 Glare, Avoidance of, 19, 20, 78, 165, 198, 274, 286
 Glasgow Lighting Association, The 314
 Glassware, Terminology and Standardisation of (Editorial) 4

H

- High Pressure Gas Lighting, Developments in 29
 Holland, A Visit to (Editorial) 186
 Holophane, Ltd., A Visit to the New Showrooms of 239
 Home Office Departmental Committee on Lighting in Factories and Workshops, Third Report of 185
 Home Office Departmental Committee on Lighting in Factories and Workshops, Third Report of (Editorial) 185
 Hospital Inspection Lamps, New Types of 302
 Hospitals, Use of Light in (Editorial) 159
 HOSPITALS, THE USE OF LIGHT IN, by J. Darch 165

I

- Illuminated Signs, New Types of 242, 307
 Illuminating Engineering and Industrial Safety (Editorial) 103
 Illuminating Engineering, Progress in 243, 291

PAGE	PAGE			
Illuminating Engineering Society (U.S.A.), Sixteenth Annual Convention	228, 279	Industrial Lighting, Fundamental Principles of	258	
Illuminating Engineering Society in Germany, Annual Meeting of	232	Industrial Lighting	197, 258, 277, 310	
Illuminating Engineering Society (Founded in London, 1909)		Industrial Safety	93, 103, 294	
ACCOUNTS OF MEETINGS AND ANNOUNCEMENTS OF NEW MEMBERS		Integrating Sphere, Developments in the	283, 312	
GAS LIGHTING IN RELATION TO ILLUMINATING ENGINEERING, by W. J. SANDEMAN		7	K	
THE USE OF LIGHT AS AN AID TO AERIAL NAVIGATION, by LIEUT. COL. L. F. BLANDY		42	Kinema Studios, Use of Artificial Illumin- ants in, by L. A. Jones	247, 271
INDUSTRIAL LIGHTING, IDEAL RE- QUIREMENTS (LEGISLATIVE AND OTHERWISE) AND PRACTICAL SOLUTIONS, by L. GASTER		74	Kinema Studios, Use of Artificial Illumin- ants in (Editorials)	104, 246
THE LIGHTING OF PUBLIC BUILDINGS, SCIENTIFIC METHODS AND ARCHI- TECTURAL REQUIREMENTS, by E. H. RAYNER, J. W. T. WALSH and H. BUCKLEY		108	L	
THE LIGHTING OF DECORATIVE INTERIORS, by CAPT. W. J. LIBERTY		135	Leipsic Fair, Lighting Appliances at the	232
THE USE OF LIGHT IN HOSPITALS, by J. DARCH		165	Light and Life	277
ANNUAL DINNER ON FEBRUARY 10TH		89	Light, Effect on Constitution of the Blood	311
ANNUAL MEETING ON MAY 25TH		187	Light, Action on the Human Body, Committee on	128
REPORT OF COUNCIL FOR THE SESSION (NOVEMBER, 1921—MAY, 1922)		189	Light, Action on the Human Body, Committee on (Editorial)	162
PRESIDENTIAL ADDRESS, by SIR JOHN HERBERT PARSONS		194	Light, The Cost of	284
THE ILLUMINATING ENGINEERING MOVEMENT IN ENGLAND		203	Light, The Measurement of	255
NOTES ON EVENTS DURING THE VACATION, by L. GASTER		297	Lighthouses, Aerial	51
REPORT OF THE COMMITTEE ON PRO- GRESS IN ELECTRIC LAMPS AND LIGHTING APPLIANCES		299	Light-Valve, The, by F. E. Lamplough	63
EXHIBITS ILLUSTRATING PROGRESS IN ILLUMINATING ENGINEERING— The "Tuck" Photometer, by Capt. E. Stroud		300	Lighting, Popular Demonstrations of (Editorial)	3
The Holophane "Filterlite," by Capt. E. Stroud		302	Lumen-measurements, New Apparatus for	283, 312
New Types of Hospital Inspection Lamps, by J. B. Reiner		302	"Luminaire" or "Fixture"	232
The Ceag Pillarless Miners' Lamp, by W. Plummer		302	M	
The Blinking Effect of Neon Gas- filled Lamps, by S. O. Pearson ..		304	Maintenance of Lighting, Benefits of	21, 77
Lighting of the New Port of London Building, by Capt. W. J. Liberty		305	Medicine and Dentistry, Lighting Re- quirements in (Editorial)	161
Dustproof Bowl Fittings		306	Microscopes, Provision of Illumination for	173
Projector Lamps, by W. J. Jones ..		306	Milwaukee Art Gallery, The Lighting of	260
"Internalite" Illuminated Signs, by E. T. Ruthven Murray		307	Miners' Lamps	240, 302
Impregnated Silk Shades, by Chas. Selz		307	Miners' Nystagmus, Inadequate Lighting as a Cause of (Editorial)	71
Incandescent Mantles, and the Safeguard- ing of Industries Act		318	Miners' Nystagmus, Inadequate Lighting as a Cause of, Report of Committee on	97
INDUSTRIAL LIGHTING, IDEAL RE- QUIREMENTS (LEGISLATIVE AND OTHERWISE) AND PRACTICAL SOLUTIONS, by L. Gaster		74	Mines, Lighting of	71, 93, 97
			Montefiore Triennial Prize, The	94
			Motor Headlights, Glare from	286
			Museums, Effect of Light on the Colour of Objects in	293, 308
			N	
			NATIONAL ILLUMINATION COMMITTEE OF GREAT BRITAIN— Report of Chairman for 1921	223
			Photometric Definitions and Units	225
			National Physical Laboratory, Work of	183
			Neon Discharge Lamps	256
			Neon Discharge Lamps, Blinking Effect of	304
			O	
			Operating Tables in Hospitals, Lighting of	167, 175

SUBJECT INDEX OF VOL. XV.

7

P

	PAGE
Photographic Efficiency of Illuminants, The	253
Photometric Definitions and Units	225
Photometry, Developments in	280, 283, 301
Picture Galleries, Illumination of	121, 260
Port of London Building, Lighting of	137, 305
Projector Lamps	101
Public Buildings, Lighting of (Editorial)	137, 305

PUBLIC BUILDINGS, LIGHTING OF : SCIENTIFIC METHODS AND ARCHITECTURAL REQUIREMENTS, by E. H. Rayner, J. W. T. Walsh and H. Buckley	107
---	-----

R

Railway Lighting with Gas, by A. Cunningham	22
Reflection Factors, Convenient Apparatus for Measurement of	312
Residence Lighting, A Survey of	279
REVIEWS OF BOOKS AND PUBLICATIONS RECEIVED	36, 68, 129, 181, 241, 265, 289, 317
Roumania, A Visit to (Editorial)	72
Royal Society of Arts, Sessional Arrangements	257

S

School Lighting	31, 280, 285, 311
Scientific and Industrial Research (Editorial)	219
Scientific Novelties Exhibition, The	314

	PAGE
Scientific Progress and Publicity (Editorial)	221
Searchlights, Use of in Aerial Navigation	48
Shop Lighting by Gas	233
Shop Lighting	23
Signalling Apparatus	95
Signs, Factors Effecting Legibility of	230
Silk Shades, Impregnated Fabrics for	307
Street Lighting	19, 158, 222, 257, 287
Street Lighting and Accidents	231
Street Lighting in Newcastle-on-Tyne	229
Street Lighting, The Directive System of	238

T

Thermic Magnetic Flashers	68
TOPICAL AND INDUSTRIAL SECTION	36, 65, 95, 130, 154, 182, 233, 261, 287, 315
Tuck Photometer, The	300
Tungsten Arc for Projection Work, A New	232

U

Ultra-Violet Light, Effects on the Eye in Kinema Studios	273
---	-----

V

Visibility, Influence of Mist and Fog on (Editorial)	39
---	----

W

Wards in Hospitals, Lighting of	165
---------------------------------------	-----

NOTICE.

Owing to the great demand for Back Numbers, the cost of Vols. I.—XV. will in future, and until further notice, be **25s.** UNBOUND, and **30s.** BOUND, to NON-SUBSCRIBERS.

YEARLY SUBSCRIBERS and MEMBERS of the ILLUMINATING ENGINEERING SOCIETY, however, can obtain these volumes at a cost of **21s.** UNBOUND, and **25s.** BOUND.

Special Cases for Vols. I.—XV. of "THE ILLUMINATING ENGINEER" will be supplied at a cost of **4s.** each by

THE ILLUMINATING ENGINEERING PUBLISHING CO., LTD.,

32, Victoria Street, London, S.W.1.

Some Reasons why you should subscribe to . . "The Illuminating Engineer."

Because "The Illuminating Engineer"—

- ¶ Deals impartially with all illuminants.
- ¶ Is the official organ of The Illuminating Engineering Society (founded in London, 1909) and contains full particulars of its proceedings.
- ¶ Contains up-to-date information on all problems connected with natural and artificial lighting, and enables you to keep abreast of the times.
- ¶ Has an extensive international connection, and keeps you informed of European and American progress.
- ¶ Is the pioneer of a movement in Europe from which Manufacturers and users of lamps and lighting appliances derive great benefit.

Subscriptions (18/- per annum) and applications for back volumes or single copies should be addressed to

THE ILLUMINATING ENGINEERING PUBLISHING CO., LTD.,
32, VICTORIA STREET, LONDON, ENGLAND

VACHER & SONS, LTD., Westminster House, S.W.1.—4574.

